Message

From: Teter, Royan [teter.royan@epa.gov]

Sent: 11/23/2020 9:19:14 PM

To: Teter, Royan [Teter.Royan@epa.gov]; Nguyen, Thuy [Nguyen.Thuy@epa.gov]

Subject: Conversation with Teter, Royan

Teter, Royan 4:05 PM:

Hi Thuy - I'm just joining a meeting with my Office Director. Can you shed any light on when you think you'll have a method developed for quantifying the concentration of PFAS in end use Anvil 10+10?

Nguyen, Thuy 4:06 PM:

Just talked to the lab staff.

Nguyen, Thuy 4:06 PM:

We are going to test the jug first to see if it is the source of PFAS

Nguyen, Thuy 4:09 PM:

the extraction of PFAS from the formulation (oily matrix) is still in method development phase. We are spiking the sample from Clarke tomorrow, and see if we can recover PFAS

Nguyen, Thuy 4:09 PM:

But instrumentation wise, our lowest calibration standard is 20ppt

Nguyen, Thuy 4:11 PM:

If the spike recovery looks good, we should be able to complete the method validation by the end of next week - Dec 4th